

PUBLIC ADVERTISEMENTS.

MYSORE DISTRICT.

Notice dated 14th February 1913.

The front verandah and two side rooms of the travellers' bungalow at Mysore are required for the Court of the Additional Sessions Judge. Two suites of rooms and the kitchens will be available for travellers. The Sessions will probably be over in about three months.

B. BHIMA RAO,
For Deputy Commissioner.

Notice dated 26th February 1913.

The "Dodda Jatra" of Sri Srikantesvaraswami at Nanjangud will take place on the 20th March 1913, and as usual there may be a large concourse of people. As cholera has broken out at Nanjangud in a virulent form, the pilgrims are hereby warned that they run the risk of catching the infection, if they visit the place during the jatra occasion.

K. CHANDY,
Deputy Commissioner.

KADUR DISTRICT.

Notice dated Chikmagalur 25th February 1913.

It is hereby notified for the information of the public that the travellers' bungalows noted below will be closed to the public on the dates noted against them on account of the Dewan's tour in the district.

1. Travellers' bungalow at Koppa from 9th to 12th March. (Both days inclusive.)
2. Do at Mudgere from 13th and 14th March 1913.
3. Do at Yedahalli, on 11th March 1913.

A. SUBRAMANYA IYER,
Deputy Commissioner.

WATER SUPPLY AND STORES DIVISION.

Dated 11th February 1913.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Water-Supply and Stores Division, up to 10th March 1913, for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Bangalore between the hours of 11 A.M. to 5 P.M. during office days.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 750 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore, in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Estimate of the probable quantity of work to be done for the construction of Jewell Filter building; etc., at Mysore City:—

Particulars of work	Per	For constructing Jewell Filter building	Earth-work and forming the road flower bed, etc.	Masonry works to steel Jewell Filters.
Earthwork excavation—including dismantling burnt brick in mortar wall, concrete, etc.	C. yd.	337		189
Surki concrete	C. ft.	765		1,429
Chunam concrete	"	1,077		
Burnt brick in surki mortar	"	3,339		3,034
Do do	"	9,117		552
Arch work in burnt brick in mortar	"	371		
Burnt stone slabs, 6" thick, dressed	S. ft.	816		87
Do do	"	527		73
Drilling holes in bed slabs for fixing trusses	No.	64		
Cement plastering, 1" thick	Sqr.	475		14'09
Chunam do	"	91'53		1'02
Whitewashing	"	53'57		
Colourwashing	"	37'96		
*Iron trusses including fixing painting, etc., complete	No.	8		
Teakwood doors with pannelled shutters, etc., complete	S. ft.	68		
Teakwood windows inside glazed and outside pannelled shutters with iron bars, etc., complete	"	543		
Teakwood ventilators with glazed shutters and expanded metal covering, etc., complete	"	154		
Teakwood circular ventilator with glazed shutters, etc., complete	"	10		
Teakwood work wrought and put up complete with wood oiling	C. ft.	480'29		
Roofing with 1st class Mangalore tiles with ornamental ceiling tiles, teak reapers, etc., complete	Sqr.	36'57		
Flooring with 1st class Mangalore flooring tiles on 3" concrete bed including cement pointing, etc., complete	"	11'07		
Flooring with 2" teakwood planks for operating floor with tongue and groove joints, screws, etc., complete	S. ft.	931		
Parapet wall (ornamental) in B. brick in chunam, chunam plastering, cornices works, etc., complete	R. ft.	271		
Ornamental ridge tiles	"	148		
Do dental cornice including entablature	"	364		
Cornice (ordinary)	"	269		
Do do	"	247		
Moulding with chunam over doors and windows	"	236		
Do do below windows	"	121		
Pendants	No.	48		
Ornamental plaster key stone	"	24		
Do pedestal with box	"	22		
Teakwood finials, large	"	8		
Do below D. windows small	"	10		
White gray painting	Sqr.	59'74	32'94	30'00
Teakwood steps for platform	Itm.	1		
*Lightning conductor	"	1		
Dressed stone pillars (6'x7'x7") with base and capitals, etc., complete	No.	8		
Teakwood pillars (6'x6'x6") height with base and capitals, etc., complete	"	9		
Cast iron manhole shutters	"	2		
Hand iron Railways at operating floor between filter-	R. ft.	12		
Zinc gutter for roofing	"	198		
*3" cast iron rain-water pipes with head shoe, offset, etc., complete	"	160		
Covered cement drain around the building	"	270	400	
Teakwood glazed shutters for darnur windows	"	60		
Teakwood venetian shutters at sides for darnur windows	S. ft.	80		
Teakwood ornamental eave board	R. ft.	36		
Removing filter materials	L. S.	1		
Clearing and levelling site and unforeseen charges	"	1		
Earthwork excavation with a lead of 150 R. yds.	C. yd.		4,327	
Formation of road	Itm.	L. S.	1	
Constructing steps	"		1	
Levelling the site and preparing the flower bed, etc.	"		1	
Constructing culvert across the catch drain at the eastern entrance to filters	"		1	
*Corrugated steel pale fencing 4' high including fixing, etc., complete	R. ft.		430	
*Corrugated steel gates including fixing, etc., complete	Each		2	
Turfing the slopes	Itm.		1	
Cement concrete	C. ft.			1,775
Archwork in burnt brick in surki (special brick)	"			68
Burnt brick in cement	"			249
Burnt stone slabs 8" thick nicely dressed including drilling holes for holding down bolts, etc., complete	"			
Pillars built in burnt brick with surki mortar including cement plastering with base and capital, etc., complete	S. ft.			21
Steel girders 3'x6" to support supply pipe	Each			4
Cement grouting to pipes	Cwt.			45
Teakwood frame for filling up the shaft bearing	Each			8
	Itm.			1

* Items marked thus will be supplied by the department.

K. SRINIVASA IYENGAR,

Executive Engineer, Water-Supply and Stores Division.